We claim:

1.

The method of mounting a wind turbine on the upper end of a vertically disposed wind turbine tower having upper and lower ends, comprising the steps of:

mounting a wind turbine support on said tower;

positioning a wind turbine on said wind turbine support;

moving said wind turbine support upwardly with respect to said tower to the upper end thereof while restraining lateral movement of said wind turbine support with respect to said tower.

2.

In combination:

a vertically disposed wind turbine tower having upper and lower ends;

a wind turbine support movably mounted on said tower for supporting a wind turbine thereon;

said wind turbine support being vertically movably mounted on said tower.

3.

The combination of claim 2 further including means for restraining lateral movement of said wind turbine support with respect to said tower as said wind turbine support is moved vertically with respect to said tower.

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